Un Inaugural Thesis Anthisis Sulmonalis by Jacob Sigelow of Boston Mapachusetts candidate for the degree of or doctor in medicine " Siribimus docti indoctique Shiladelphia March 1810

The pathology of the lungs is rendered an interesting object of inquiry not only by the immediate importance of this viseus to the conteneration of life, but likewise by the obstancts and frequently irremediable diseases to which it is capacid. One of the most formulable instances of the most formulable instances of the manager of desease upon this organ and on the system at large is presented in pulmonary consumption. The consideration of this disease, particularly with a view to the state of the pulmonary vefels, as far as they are concerned in or connected with the it, constitutes the object of the following remarks. Road they be so un-fortunate, as to geted no light on the gubyest, they with at least be attended with the consolatory reflexion of participating a common oblivion with many theories of much more occhectable

The sanguiferous system may be considered as forming a circle of which the Aorte & it branches constitute the larger portion, while the remainder is formed by the pulmonary suppels. These each of these parts the whole volume of blood is alternately propelle, & the same particles which at one moment are floating in the eathernates at another are presented for sayyeration in the atteres of the lungs.

that a perfect consent & balance between the pulmonary & avortic pystems is indispundent to a free circulation, & of course to a healthy to a free circulation, & of course to a healthy condition of the body, will readily be year. If will also be obvious that the lungs differ form all the other viscena in this particular, that while the rest of the viscera are supplied with a comparatively small quantity of blood, which may in a great degree be conveyed by other channels; the lungs whather healthy or other channels; the lungs whather healthy or other channels; the lungs whather healthy or otherward, whether free or obstructed must always transmit in a given time the whole blood of the system

the causes of fulmonary consumption may be considered as of two kinds. Thirst, those which act primarily on the lungs, such as mal conformation of the chest, caturet, precumonic,

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hemophysis, asthma, hydrothorax & all irritations ar injuries of the lungs whether chemical or mechanical. Heady, there which act primarily on the system such as imanition obstitutes evacuations, repetted eruptions, scrophologies, feeed debilitating paperns X. X. The most important of this as connected with the state of the pulmonary vepels will be considered in their order.

I. Malconformation of the chest generally produced by a curvature of the spine forward with narrownes of the shoulders, is unquestionably a remote cause of phthisis: ( Bet a late writer on phthinis ( De landers) denies -that.). In this case the lungs with the pulmonary vepels are reduced and compreped in their size, they transmit with difficulty the imperfectly oxeggerated blood, and are in continual danger of inflammation of its consequences. Met a late writer on phthisis, for Sanders, denies that the form of the chest has any thing to do with pathesis. "If" says he " the lungs be adapted to the cavities which contain them, how is it possible that they should suffer injury from the peculiar dimensions of those cavities?" From this remark one would suppose that the writer considered the lungs as a mere inert was whose

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comparative size as little affected the general health, as that of the nose or foot. It is true that the lungs must adapt themselves to the cavities which confine them; but if these cavties be diminished & distorted from their natural size, if the organ of oxygenation be pent up in a sphere too narrow for the free exercise of its functions, will not the circulation of the pulmonary vegsels, which whether large or smake must transmit the whole blood of the system; will not the circulation of these vepels become forced and oppressed? and will not this opprepion & vidence endanger disease of the lungs? If water be compelled to flow in a circle, its impetus & altrition will be greatest at that point where its channel is most narrow. Frecisely so in the grand circle of the system where the blood is impelled in one perpetual round; if the vepsels of the lungs constituting a part of this circle be opprepad in their setuation & dimenished in their calibers, is it popule that the circulation should proceed in that moderate of equable measure which attends the perfection of health? Turchy not. The accumulated blood will be driven with augmented violence thro the gorged and

atient attends the respection of health The occurrentation blood with he do with augmented ridere two in goinge and distended sepels. The momentum of the fluids and resistence of the solids will be increased. A state of debility with success to this commetion and to the deficient suggestation of the blood, we quiring but a slight execting cause to produce the burding of arteries, the formation of tuberty to the other phenomena, which altered or follow the disease.

frequently preced pathore, an increased action of the pulmonary wifet there, an increased action of the pulmonary with a commodian, however, accompanied in the arteries of the commodian, however, produced in the arteries of the lungs succeparity access that in other parts of the body, so for as to constitute the were the more immediate seal of the discuss. The chance for preminent seal of the discuss. The chance for preminent of deputy on the terminate in phthiais seems to deputy on the desperient on the desperient which the desperient on the proportion which the lungs with their vegets bear to the restly the long in size and capacity.

W. Semplyer when productive of public occupies are intermedate grade between cause of effect; since for it own production it regnies from the remite or exciting causes of fulltimes. In this disease a disperpetion necessarily exists

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between the strength of the pulmonary wested and the impetus of the blood transmitted by their Either are necessary action, or a pretronatual weakness, or small nep of these repels may produce hemistypes.

IV. I am led to consiver hydrothorax a cause of pulmonary consumption from having witnessed one case in which symptoms of phthisis gsupervened to those of dropsy of the chest; and likewise from having attended disexections, where water in the chest was a com panied with tubercles in the lings. There is a gratisfactory instance in which a comprepion of the pulmonary vessels takes place, Afor force in the blood; for altho the lungs be collapsed & diminished by external pressure to half their size, still the same quantity of blood is forced into them from the right ventricle of the heart; so that a mechanical ongorgement & distention takes place from the size and capacity of the lungs, independent of that from an increased action of the vegicls. It must not be forgotten that in this disease, as well as in malsonformation of the chest, the bronchia are prevented from expanding to as to admit a sufficient quantity of air for the perfect oxyganation of the blood; a circumstance which tends strongly to

the the property of the same borre on the Wine; for althe He I have produce that degree of predisposing debility which always precedes consumption of the lungs

V. Original injuries of the substance of the lungs whether chemical or mechanical, tend. to produce espeedy inflammation of that organ, or else to debilitate the system by cough or by hemorrhage. The celebrated Pelletier died with Whithins induced by inhaling the fumes of oxymuriatic acid gas. Those persons, whose occupateon exposes them to the inhalations of foreign pubstances, are peculiarly liable to the disease. Metablic dust & spicula tend seemingly to produce it more than other rubstances. According to Dr Reed, the persons mechanics employed in a procep of the manufactory of needles termed dry grinding, almost always die with phlhisis In Maighton produced a genuine tubercular phthisis in a dog by injecting mercury into the crural vein. In this experiment the metal must have been carried on with the blood until it was arrested by the minute branches of the pulmonary vegsels, vince small globales of mercury were found in all the tubercles. I venilar experiment was afterwards made by Dr Bedoes with the same result?

II. A variety of remote causes, which seemingly have no immediate connection with the lungs, by producing general debility, hredispose to pulmonery consumpation. Such are excepive evacuations, repelled emplions, suppreper evacuations Xc.Xc. Scrophula has been supposed to bear some specific relation to pathisis. It is easy to concieve that similar causes should generate both diseases, or that the debility induced by the one should very often produce the other, of this without any peculiar or specific relation between them. A Tubercles are not, as has been supposed, lymphetic gland, in a state of disease, since the lungs are nearly if not wholly destitute of glands of this description. The reason why general debility from the causes which have been mentioned is so frequently follower by pulmonary consumptions I conceive to be the previous existence of the pulmonary presiposition and the comparative weekneps of the pulmonary vessels. That there vepels are the weakest part of the sanguiserous system may be inferred from two circumstances, 1. The frequency of sportaneous hemorrhages from them, and 20%, What while the other vepels of the system are buries among murcles & cellular

substance deriving from them support and defence, the vegets of the lungs are situated in immediate contiguity with the open surfaces of the bronchies, from which they are so though separated that the chamber brosses of origination is constantly carrier on between the live cavities throw the intervening partition

The period, in which the greatest number of cases is staid to occur, is from the eighteenth to the thirty winth year. Among the causes, which tend to produce the disease at this time, the state of the thorax & lungs in comparison with their state at other periods of life, is perhaps not the least. In injuncy the trunk bears a large proportion to the extremities, the thorax is well formed & free from distortion, so that the caparity of the pulmonary vepels is fully proportionate to the rest of the gangingerous upter Besides this, the Thymes gland, a body to which exists of considerable stize in early life, but is nearly obliterated in the adult. No this body no more rational or probable use can be afsigned, than that of acting as a reservoir for the except of blood sent toward the lungs. The preservation of infancy and childhood from more

frequent attacks of pulmonary diseases, partiewearly of phthisis, may in a great measure be owing to the existence of this viscus, whose functions have been so imperfectly understood, before the explanation of its use laught in this university - The comparative unfrequency of fatheris in advanced life, may be in part attributed to the greater latitude of the chest & of course, the greater freedow of pulmonary circulation at that period. If we watch the growth of the human body, it will be seen that in youth it advances rapidly upward without a corresponding delat proportionale dilatation in breadth, until about the 20 year when it has attained its maximum of height. Obrow this period, however, the chest of trunk continue to dilate, so that a man can seldow be found, whose thorax is not wider at 50 years, than it was at 20. This circumstance must contribute not a little to the compar. ative immunity of elderly life from pulmonary consumption.

Althors fulmone is has sometimes been placed among these diseases, which are not within the control of Medicine.

Quem semel invasi, vix a viventi recedent.

The causes which render the advanced state of patterns so often incurable do not depend to much on any thing operation in the ulceration, as on the combination of circum getances which exists at that period. If we imagine an extensive where continually exposed to the action of the atmosphere, incapable of general applications, having its edges atternately approximated and retracted with every act of respiration, & frequently agitated thro its whole extent with convulsive violence; to such an ulcer we could hardly give a favorable prognosis in any part of the body. To this we must add the febrile state of the system, the increased action of the pulmonary vegsels, with an obstructed and difficults circulation. Pluberdes, abscepes de neceptarity interrupt the course of many vepels whose blood is thrown whom the remaining ones, creating additional distention of irritation.

In the treatment of pethins, the state of the system, but particularly of the languary require a diminution of the quantity of blow especially in the pulmonary repels. The adventiges of venescation are obvious and well

attested by saperience. In the frequent use of this depends the principal hope of curre, so long as it is insected by an increased activity of the pulse is not use much to be regarded, since in the right side of the blead accumulates in the right side of the heart producing venous plethora, while the attention certain me more blood than except the attention certain me more blood than except the attention certain flengy. Thus remark is justified by observing the distention which take place in the seeins of publishment persons, particularly on a full inspiration.

When the pystem is too for prostrated to admit of father associations, the lungs may stable be relieved in a degree from their opposition, by a reversion or determination of the blood. This is accomplished by theters, not present, pecularisms accomplished by the trowners we dimension the grantity of blood law the lungs, we at the same quantity of blood law the lungs, we at the same time diminish the oxygenation of the blood, already too incomplete. Hence the propriety of allowing the patient a funce of highly only of allowing the patient, by the impropriety of this greatest atmosphere, by the impropriety of his respiring reduced, impure to modifie gases.

as the object of this apay has been only the partial consideration of the disease with a particular view to the pulmonary vepsels; the remaining modes of breatment proper for the inflammatory, the hectic & typhus fletes are ometter. The remarks already made are submitted with diffidure to the inspection of superior discernment and envition. They are the conclusions of mexperience, which a greater maturity of observation may induce me to relinquish. A desire of avoiding as for as possible an unnecessary reputation of the opinions of others has prevented a more general view of the subject: It has not been intended to give a theory of pulmonary consumption. The observations made can only be considered as appendages to the pathology of a disease, whose nature is so well explained by the enlightened system of medicine taught in this uneversity



